L Number	Hits	Search Text	DB	Time stamp
1	35934	((oligonucleotide or polynucleotide or DNA or RNA or probe) with	USPAT;	2004/10/14 10:15
		(array or chip or matrix))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	2004/20/24 20 25
2	237136	(organoleptic or smell or taste or texture)	USPAT;	2004/10/14 10:22
			US-PGPUB;	
			ЕРО; ЛРО;	
		(	DERWENT USPAT;	2004/10/14 10:11
3	1094	(((oligonucleotide or polynucleotide or DNA or RNA or probe) with		2004/10/14 10:11
		(array or chip or matrix)) ) AND ((organoleptic or smell or taste or	US-PGPUB; EPO; JPO;	
		texture) )	DERWENT	
1	30	(((oligonucleotide or polynucleotide or DNA or RNA or probe) with	USPAT;	2004/10/14 10:11
4	30	((organoleptic or smell or taste	US-PGPUB;	250 ,, 10, 11 10, 11
		or texture)	EPO; JPO;	
		or texture)	DERWENT	
5	19	( ((oligonucleotide or polynucleotide or DNA or RNA or probe) with	USPAT;	2004/10/14 10:12
-		(array or chip or matrix)) ) WITH ((organoleptic or smell or taste or	US-PGPUB;	
		texture)	ЕРО; ЈРО;	
			DERWENT	
6	662507	FOOD OR BEER OR WINE OR CHEESE OR MILK OR (DAIRY	USPAT;	2004/10/14 10:13
		WITH PRODUCT\$1) OR SODA OR COLA	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
7	720	(FOOD OR BEER OR WINE OR CHEESE OR MILK OR (DAIRY	USPAT;	2004/10/14 10:13
		WITH PRODUCT\$1) OR SODA OR COLA) AND ((	US-PGPUB;	
		((oligonucleotide or polynucleotide or DNA or RNA or probe) with	ЕРО; ЛРО;	
		(array or chip or matrix)) ) AND ((organoleptic or smell or taste or	DERWENT	
		texture) ))	TICDAT:	2004/10/14 10:14
8	9	(FOOD OR BEER OR WINE OR CHEESE OR MILK OR (DAIRY	USPAT; US-PGPUB;	2004/10/14 10:14
		WITH PRODUCT\$1) OR SODA OR COLA) AND ((	EPO; JPO;	
		((oligonucleotide or polynucleotide or DNA or RNA or probe) with (array or chip or matrix)) ) SAME ((organoleptic or smell or taste	DERWENT	
		or texture)))	TYPICAL FIRST	
9	130	BIOINFORMAT\$4 AND ((FOOD OR BEER OR WINE OR	USPAT;	2004/10/14 10:15
	150	CHEESE OR MILK OR (DAIRY WITH PRODUCT\$1) OR SODA	US-PGPUB;	
		OR COLA) AND (( ((oligonucleotide or polynucleotide or DNA or	ЕРО; ЛРО;	
		RNA or probe) with (array or chip or matrix)) ) AND ((organoleptic	DERWENT	
		or smell or taste or texture) )))		
10	19278	((oligonucleotide or polynucleotide or DNA or RNA) with (array or	USPAT;	2004/10/14 10:16
		chip or matrix))	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
11	776	(((oligonucleotide or polynucleotide or DNA or RNA) with (array	USPAT;	2004/10/14 10:16
		or chip or matrix)) ) AND ((organoleptic or smell or taste or	US-PGPUB;	
		texture) )	EPO; JPO;	
		The state of the s	DERWENT	2004/10/14 10:16
12	598	(( ((oligonucleotide or polynucleotide or DNA or RNA) with (array	USPAT;	2004/10/14 10:16
		or chip or matrix)) ) AND ((organoleptic or smell or taste or	US-PGPUB; EPO; JPO;	
		texture) )) AND (FOOD OR BEER OR WINE OR CHEESE OR	DERWENT	
12	202	MILK OR (DAIRY WITH PRODUCT\$1) OR SODA OR COLA) ((( ((oligonucleotide or polynucleotide or DNA or RNA) with (array	USPAT;	2004/10/14 10:17
13	383	or chip or matrix)) ) AND ((organoleptic or smell or taste or	US-PGPUB;	2004/10/14 10:17
		texture) )) AND (FOOD OR BEER OR WINE OR CHEESE OR	EPO; JPO;	
	•	MILK OR (DAIRY WITH PRODUCT\$1) OR SODA OR COLA))	DERWENT	
		AND ((BIOINFORMAT\$4 AND ((FOOD OR BEER OR WINE OR	DEACH PART	
		CHEESE OR MILK OR (DAIRY WITH PRODUCT\$1) OR SODA		
		OR COLA) AND (( ((oligonucleotide or polynucleotide or DNA or		
		RNA or probe) with (array or chip or matrix)) ) AND ((organoleptic		
		or smell or taste or texture) )))) OR (EXPRESS\$ NEAR3		
		(PROFILE\$1 OR PATTER\$1)))		
		I North and the second		<del> </del>

14	237	( ( Cambridge and A Par) and a part of a part	USPAT;	2004/10/14 10:18
		(array or chip or matrix)) ) WITH (BIOINFORMAT\$4 OR	US-PGPUB;	
		(EXPRESS\$ NEAR3 (PROFILE\$1 OR PATTER\$1)))	ЕРО; ЈРО;	
			DERWENT	
15	49	(FOOD OR BEER OR WINE OR CHEESE OR MILK OR (DAIRY	USPAT;	2004/10/14 10:19
		WITH PRODUCT\$1) OR SODA OR COLA) WITH	US-PGPUB;	
		(BIOINFORMAT\$4 OR (EXPRESS\$ NEAR3 (PROFILE\$1 OR	ЕРО; ЛРО;	
		PATTER\$1)))	DERWENT	
16	49	((FOOD OR BEER OR WINE OR CHEESE OR MILK OR (DAIRY	USPAT;	2004/10/14 10:19
		WITH PRODUCT\$1) OR SODA OR COLA) WITH	US-PGPUB;	
		(BIOINFORMAT\$4 OR (EXPRESS\$ NEAR3 (PROFILE\$1 OR	ЕРО; ЛРО;	
		PATTER\$1)))) AND (FOOD OR BEER OR WINE OR CHEESE	DERWENT	
		OR MILK OR (DAIRY WITH PRODUCT\$1) OR SODA OR		
		COLA)		
17	14580	(organoleptic or smell or taste or texture) WITH QUALIT\$4	USPAT;	2004/10/14 10:23
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
18	2543	(FOOD OR BEER OR WINE OR CHEESE OR MILK OR (DAIRY	USPAT;	2004/10/14 10:23
		WITH PRODUCT\$1) OR SODA OR COLA) WITH ((organoleptic	US-PGPUB;	
		or smell or taste or texture) WITH QUALIT\$4)	EPO; JPO;	
			DERWENT	
19	8	((FOOD OR BEER OR WINE OR CHEESE OR MILK OR (DAIRY	USPAT;	2004/10/14 10:24
		WITH PRODUCT\$1) OR SODA OR COLA) WITH ((organoleptic	US-PGPUB;	
		or smell or taste or texture) WITH QUALIT\$4)) AND (	EPO; JPO;	
		((oligonucleotide or polynucleotide or DNA or RNA or probe) with	DERWENT	
		(array or chip or matrix)) )		
20	2	6680206.PN.	USPAT;	2004/10/14 10:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
21	2	6680206.PN. AND (FOOD OR BEER OR WINE OR CHEESE OR	USPAT;	2004/10/14 10:26
		MILK OR (DAIRY WITH PRODUCT\$1) OR SODA OR COLA)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
22	1	(6680206.PN. AND (FOOD OR BEER OR WINE OR CHEESE OR	USPAT;	2004/10/14 10:26
		MILK OR (DAIRY WITH PRODUCT\$1) OR SODA OR COLA))	US-PGPUB;	
		AND ((organoleptic or smell or taste or texture) )	ЕРО; ЈРО;	
			DERWENT	

## (FILE 'HOME' ENTERED AT 09:35:39 ON 14 OCT 2004)

1 S L33 AND PY<2001

L34

```
FILE 'MEDLINE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 09:35:52 ON 14 OCT 2004
L1
         24729 S (BENSON, ?)/IN,AU
L2
              9 S L1 AND (FOOD (S) TESTING)
L3
              6 DUPLICATE REMOVE L2 (3 DUPLICATES REMOVED)
L4
          24423 S (DNA OR RNA OR OLIGONUCLEOTIDE OR POLYNUCLEOTIDE OR (NUCLEIC
L5
             16 S L4 AND L1
L6
             16 S L5 NOT L2
L7
        3722067 S (ORGANOLEPTIC OR SMELL OR TASTE OR TEXTURE OR "PH" OR (MOISTU
L8
              2 S L6 AND L7
L9
              2 DUPLICATE REMOVE L8 (0 DUPLICATES REMOVED)
L10
           1233 S L7 AND L1
L11
             1 S L2 AND L7
          76819 S (FOOD (S) (TEST? OR ASSAY? OR SCREEN? OR MEASUR?))
L12
L13
             40 S L12 AND L4
L14
             0 S L7 AND L13
L15
             6 S L13 AND (EXPRESS? (S) (MESSAGE OR GENE OR MRNA))
L16
             6 DUPLICATE REMOVE L15 (0 DUPLICATES REMOVED)
L17
             34 S L13 NOT L15
L18
             22 DUPLICATE REMOVE L17 (12 DUPLICATES REMOVED)
L19
       161546 S L7 AND (FOOD OR (DAIRY (2W) PRODUCT?) OR MILK OR CHEESE OR B
L20
             35 S L19 AND L4
L21
             0 S L19 AND (BIOARRAY? OR BIO-ARRAY?)
             35 S L20 NOT (L2 OR L8 OR L15 OR L17)
L22
L23
             35 DUPLICATE REMOVE L22 (0 DUPLICATES REMOVED)
L24
             8 S L23 AND PY<2001
L25
             27 S L23 NOT L24
        20085 S L7 AND (BEER OR WINE)
L26
L27
             3 S L26 AND L4
L28
             3 DUPLICATE REMOVE L27 (0 DUPLICATES REMOVED)
L29
            257 S L4 AND (FOOD OR (DAIRY (2W) PRODUCT) OR MILK OR CHEESE OR BE
L30
       261294 S EXPRESS? (S) (PROFILE? OR PATTERN?)
L31
            35 S L29 AND L30
L32
            26 S L31 NOT (L2 OR L8 OR L15 OR L17 OR L22 OR L27)
L33
            24 DUPLICATE REMOVE L32 (2 DUPLICATES REMOVED)
```